## FCC 605 Schedule B

## Schedule for Additional Data for the Ship Radio Service (Part 80)

Approved by OMB 3060 - 0850 See 605 Main Form Instructions for public burden estimate

You must obtain an FCC Ship Radio Station License if you answer 'Y' to any of the following items and each item must be completed with a 'Y' or 'N' response:

Tompictor ward 1 of 14 topolise.						
1) Are you required by law or treaty to carry a radio on your vessel?	( <b>&gt;</b> ) <u>Y</u> es	<u>N</u> o				
2) Does your vessel travel to foreign ports?	( <b>&gt;</b> ) <u>Y</u> es	<u>N</u> o				
3) Do you have marine radio equipment on board your vessel other than marine VHF radios, EPIRBs (E Indicating Radio Beacon), and radar?	mergency P					
If you answered 'Y' to any of these questions, you must obtain an FCC Ship Radio Station License, continue to complete the form. If you answered 'N' to all of these questions, you do not need to file this form with the FCC.						
4) Type of License: ( <b>R</b> ) Regular Portable Fleet If Fleet, give number of ships in fleet:						
5) Class of Ship: (enter one code for each) General Class of Ship: PL Specific Class of Ship: M	TB					
6) If application is for a new authorization and the ship already has a four letter call sign, enter it here:						
Other Required Information						
7) Name of ship: TENDER To MY SEANNE)						
8) Official Number of ship (Coast Guard Documentation No. or State Registration No.): DL 6652AJ						
9) Will ship make international voyages? (Fleet Station applications must select 'N', see 47 CFR § 80.55.)	( <b>Y</b> ) <u>Y</u> es	<u>N</u> o				
	( <b>Y</b> ) <u>Y</u> es					
Complete items 11-13 only if you have Radiotelegraph, Narrow-band Direct-printing (NB-DP)/SITOR, on Calling Equipment. Check each box that applies and provide information as needed.	or Digital Se	elective				
11) I have Radiotelegraph (2000-27500 KHz) on my vessel and the FCC has not yet assigned a Morse working series to my vessel.						
12) I have Digital Selective Calling (DSC) equipment and/or Radiotelegraph NB-DP and need a new 9 digit Maritime Mobile Service Identity (MMSI). <b>Do not</b> check this box if you already have been assigned a 9 digit MMSI by the FCC or received a 9 digit MMSI by commissioning an INMARSAT B, C, or M terminal through COMSAT/Lockheed Martin.						
Note: The single MMSI assigned by the FCC or issued by COMSAT/Lockheed Martin or Stratos should be used with all DSC radio equipment and INMARSAT B, C, or M terminals on board your vessel.						
13) If already assigned, my MMSI Number is:						
Complete items 14 and 15 only if vessel is required by law or treaty to carry radio equipment.						
(A) RADIOTELEGRAPH STATION REQUIRED BY TITLE III, PART II OF THE COMMUNICATIONS ACT		1				
	( N ) Yes	No				
(B) RADIOTELEPHONE STATION REQUIRED BY TITLE III, PART II OF THE COMMUNICATIONS ACT OR SAFETY CONVENTION	(N) <u>Y</u> es					
(C) RADIOTELEPHONE STATION REQUIRED BY TITLE III, PART III OF THE COMMUNICATIONS ACT	( <b>N</b> ) <u>Y</u> es					
(D) RADIOTELEPHONE STATION REQUIRED BY GREAT LAKES RADIO AGREEMENT	( <b>N</b> ) <u>Y</u> es					
(E) RADIOTELEPHONE STATION REQUIRED BY THE VESSEL BRIDGE-TO-BRIDGE RADIOTELEPHONE ACT	(N) Yes					

15) Ship Information					
Gross Tonnage: 967			Length (in meters): 12. 2		
	SEARC	H & RESC	UE INFORI	MATION	
16) EMERGENCY CONTACT PERSO	N ASHORE				
First Name (if individual): JosePH	/	MI:	Last Name:	LEONE	Suffix:
Street Address: 49N. FEDE			Suite	391	
City: POMPANO BEACH	State	FL	Zip Code: 3	3062	Country: USA
Telephone Number: ( 954) 586 4.			FAX Number		
E-Mail Address: IANIOUM	DOI.	com			
16a) <b>ALTERNATIVE EMERGENCY CO</b>	ONTACT PER	RSON ASHORE			
First Name (if individual): locld		MI: A.	Last Name:	Lee	Suffix:
Street Address: 10291 Moni	itor Or				
City: Huntington Bea	ch State	e: CA	Zip Code: (	12646	Country: United States
Telephone Number: (954) 774-	6258		FAX Number	: ( )	3.(1)05
E-Mail Address: Captain@	musea	nnavacht	.com		
17) 406 MHz EPIRB Identification Code	e:	CE7 Z	7 FUA FI		
8) Radio Installation(s) for Ship and S	urvival Craft:				
☐INMARSAT A		MARSAT MINI	M	Dsc	
☐ INMARSAT B	UV.	_		<b>1</b> 406 MH	tz EPIRB
☐ INMARSAT C	□ МІ	=			//Hz EPIRB
☐ INMARSAT M	H	-		□ SART	
9) Quantity of Survival Craft(s): C	Quantity of RA	FT(S):/		Quantity of LIF	FEBOAT(S): 1X & PERSON

20) Capacity of Persons on Board (including passengers and crew): \_\_\_\_12 PersonS

Communications Commission.

## Ship Radio Requirement Categories and Information

Items 14-15 Complete only if the vessel is required by law or treaty to carry radio equipment. Enter 'Y' or 'N" for each requirement in item 14. Enter the gross tonnage of the ship in item 15. If the ship is not documented or if the gross tonnage is not known, enter the ship's length in meters in item 15.

- (A) RADIOTELEGRAPH STATION REQUIRED BY TITLE III, PART II OF THE COMMUNICATIONS ACT is required on:
  - 1) Cargo vessels 1600 and upward gross tons;
  - 2) Vessels carrying more than 12 passengers, when leaving or attempting to leave U.S. harbor or port for a voyage in the open sea.
  - **Note:** A vessel determined by the United States Coast Guard to have the equipment required to implement the Global Maritime Distress and Safety System installed and operating in good working condition is not required to be equipped with a radiotelegraph station.
- (B) RADIOTELEPHONE STATION REQUIRED BY TITLE III, PART II OF THE COMMUNICATIONS ACT OR SAFETY CONVENTION is required on cargo vessels 300 to 1600 gross tons.
  - **Note:** Passenger vessels and cargo vessels over 300 gross tons listed in category (A) and (B) are also subject to the Safety Convention when navigated on international voyages, except on the Great Lakes.
- (C) RADIOTELEPHONE STATION REQUIRED BY TITLE III, PART III OF THE COMMUNICATIONS ACT applies to any vessel transporting MORE THAN SIX PASSENGERS FOR HIRE, to be navigated in the open sea or any tidewater adjacent or contiguous to the open sea. This DOES NOT apply to vessels on the Great Lakes or to vessels subject to Title III, Part II.
- (D) RADIOTELEPHONE STATION REQUIRED BY GREAT LAKES RADIO AGREEMENT:
  - 1) Every vessel 20 meters or over;
  - 2) Every vessel engaged in towing another vessel or floating object, except:
    - a) Where the maximum length of the towing vessel, measured from end to end over the deck exclusive of sheer, is less than 8 meters and the length or breadth of the tow, exclusive of the towing line, is less than 20 meters;
    - b) Where the vessel towed complies with subpart 80.951(b); or
    - c) Where the towing vessel and tow are located within a booming ground (an area in which logs are confined).
  - 3) Any vessel carrying more than six passengers for hire.
- (E) RADIOTELEPHONE STATION REQUIRED BY THE VESSEL BRIDGE-TO-BRIDGE RADIOTELEPHONE ACT applies to the following:
  - 1) Every power driven vessel of 20 meters or more in length;
  - 2) Every vessel 100 gross tons and upwards carrying one or more passengers for hire;
  - 3) Every towing vessel 7.8 meters or over;
  - 4) Dredges or floating plants engaged in operations near a channel or fairway. An unmanned or intermittently manned floating plant under the control of a dredge shall not be required to have a separate radiotelephone capability.

## SEARCH AND RESCUE INFORMATION

<u>Items 16 & 16a</u> Complete name, address, telephone number, fax number and e-mail address of emergency contact person ashore and alternative emergency contact person ashore. This information will not be made available for public inspection.

- Item 17 Enter 406 MHz EPIRB identification code (15 digit number provided by EPIRB manufacturer).
- Item 18 Chose the radio installation(s) for the ship and survival craft.
- Item 19 Provide the exact quantity of each type of survival craft, raft and/or lifeboat. (A range is not acceptable)
- Item 20 Enter the capacity of persons on board including passengers and crew.